



Liftgate Specification

Model:

G2-60-1342 TP42

Application:

Pickup

Capacity:

1300

Platform Detail:

Treadplate: 2-piece treadplate steel w/ 42" loading depth + 7" taper

Drive System:

Dual Hydraulic Cylinders

Hydraulic System:

Enclosed Unit: All critical components are factory enclosed in the main frame of gate providing protection from elements and damage. Easy access for servicing. Pressure Relief Valve: Prevents operator from overloading the platform. Flow Control Valve: Prevents uncontrolled descent of platform. Dual hydraulic cylinders: lift the platform from both sides.

Electrical System:

Control Unit: Moisture resistant toggle switch/deactivates 90 seconds after last operation (helps prevent unauthorized use)/ timer reset and on-off button permanently and conveniently located on control unit and positioned under logo and bulls eye respectively. Circuit Breaker: 150 Amp Continuous, 3000 Amp Interrupt, 30 VDC, Watertight, Manual Reset. Mounted in-line with 4 AWG positive battery cable, protects vehicle in the event of an electrical short. Power/Ground Cable: Factory supplied 4 AWG ground cable molded with power cable. Provides a direct connection from the liftgate to the truck battery. License plate mount is recessed into the main frame.

Drive Train:

Parallel Arm Pins: 3/4" (19mm) OD hard chrome plated steel round. Parallel Arm Pin Bushings: Self lubricating composite.

Safety:

Curb-side Fixed Control: Timer deactivates 90 seconds after last operation (helps prevent unauthorized use). Pressure Relief Valve: Prevents operator from overloading the platform.